



The 5th SDCG meeting is an important milestone in the development of the space data strategy for GEO's Global Forest Observations Initiative. With the Global Baseline Acquisition Strategy confirmed at SIT-28, the minimum information required for all countries to participate in GFOI and in emissions reductions measures related to deforestation has been assured. Space Data Services for GFOI participating countries were discussed at SDCG-4 and needs further tailoring to meet the needs of countries on the path towards development of national forest information systems and carbon accounting for forests.

The SDCG Co-Chairs encourage all CEOS agencies with a stake in the provision of data in support of GFOI to ensure their representation at SDCG-5 and to help maintain the momentum of the SDCG in pioneering effective coordination of data acquisition and supply for this flagship initiative of GEO.

The Objectives for SDCG-5 are:

- 1. Confirm progress in implementing the global baseline and ensure upcoming core missions are optimized in support of GFOI (Element 1);
- 2. Progress the GFOI Space Data Services (Element 2) definition ready for submission ahead of SIT-29 for endorsement;
- 3. Review procedures for managing non-core data stream requests and activity (Element 2);
- 4. Seek, secure, and discuss input from Country Day participants on the GFOI Space Data Services that are being considered in the Element 2 strategy, including feedback on the proposed SDMS objectives and functionality.
- 5. Review the plan of R&D activities, identify potential funding sources and define a way forward (Element-3);
- 6. Consider synergies with the Methods and Guidance documentation and its promotion in the countries receiving space data from GFOI;
- 7. Review the impact of GEOGLAM acquisition requests on the GFOI strategy and develop appropriate adjustments as relevant, and plan for liaison.

SDCG-5 Meeting Overview:

- Monday 24th @ ESRIN, Frascati: Space Agency Day Status report on Elements 1, 2 & 3
- Tuesday 25th @ FAO, Rome: GFOI Country Day MRV status and space data needs (at FAO in Rome)
- **Wednesday 26**th @ **ESRIN, Frascati**: Element 2 actions from country day, input to SIT-29 and GFOI GEOGLAM co-session
- Thursday 27th (morning) @ ESRIN: SDCG EXEC meeting (Co-chairs and SEC)
- Thursday/Friday 27/28th @ ESRIN: GFOI Leads meeting







Monday, 24 February 2014 Room: MAGELLAN, ESRIN, Frascati

Time	Session	Lead		
08:30-09:00	Registration			
SESSION 1: INTRODUCTION & ACTIONS				
09:00 - 09:10	Welcome, Introductions, Meeting Objectives	S. Briggs, F.M. Seifert, ESA		
09:10 - 09:20	GFOI News, Context and Status	S. Eggleston, GFOI Office		
09:20 - 09:30	Strategic Considerations for GFOI	H. Taylor, Dep. of Envir.		
09:30 - 09:40	Action Status	G. Dyke, SDCG SEC		
SESSION 2: ELE	MENT 1 – Baseline Global Data Acquisition Strategy [Chai	r: A Rosenqvist]		
09:40-09:45	Global Baseline Data Strategy introduction	A. Rosenqvist, NRC		
09:45-10:10	Landsat 7/8 status and 2013 Implementation Report	E. Fosnight, USGS		
	Near-launch missions: Sentinels and ALOS-2			
10:10-10:30	Sentinel-1 status and acquisition plans for GFOI	F.M. Seifert, ESA		
10:30-10:50	Sentinel-2 status and plans for global acquisitions	B. Hoersch, ESA Sentinel 2		
	supporting GFOI	Mission Manager		
10:50-11:10	Break			
11:10-11:30	ALOS-2 status and plans for global acquisitions	M. Shimada, JAXA ALOS-2		
	supporting GFOI	Science Project Manager		
11:30-11:45	Open floor discussion and Q&A			
	Core Data Streams:			
	Changes in status since SDCG-4 (September 2013)			
11:45-12:00	INPE/CRESDA – recovery plans with CBERS-4	I.M. Barbosa, INPE		
12:00-12:15	CONAE/ASI – Update on SAOCOM-1 status	H. Lozza, CONAE		
12:15-12:30	CSA - Status of RCM launch and Data Policy	Y. Crevier, CSA		
	Contributing Data Streams:			
	Changes in status since SDCG-4 (September 2013)			
12:30-12:45	DLR - TerraSAR-X, TanDEM-X and RapidEye	H. Staudenrausch, DLR		
12:45-13:00	CNES – SPOT World Heritage Programme	S. Hosford, CNES		
13:00-14:00	Lunch			
14:00-14:30	2014 Implementation Plan and actions for SIT-29	A. Rosenqvist, E. Fosnight, F.M. Seifert		
	MENT 2 – Space Data Services [Chair: FM Seifert]			
14:30-15:40	Defining Element 2 - Presentation & discussion	S. Ward		
15:40-16:00	Break			
16:00-17:00	Implementation of Element 2: enabling resources			
	and technologies: presentations and discussion			
	- SEO capacities and support (20 min)	B. Killough		
	- The Space Data Management System (20 min)	G. Dyke		
	MENT 3 [Chair: E Fosnight]	I = =		
17:00 - 17:10	Introduction and MODIS/WELD update	E. Fosnight		
17:10 – 17:20	Data supply for R&D activities	A. Rosenqvist		
17:20 - 17:30	STRM-30 status	K. Sawyer		
17:30 - 17:50	SDCG and Commercial data providers - discussion	all		
17:50 – 18:00	Preparations for Day 2 / logistics	FM Seifert		
18:00	Adjourn			







SDCG Country Day Tuesday, 25 February 2014 Room: GERMANY, FAO, Rome

Time	Session	Lead
SESSION 5: G	FOI National Outreach [Chair: I Jonckheere]	
08:30-09:00	Registration	
09:00-09:15	Welcome and	TBD FAO
	Round Table Introductions	
09:15-09:45	GFOI	S. Eggleston
	– Overview	
	 Methods & Guidance for countries 	
	 Space Data Services for countries 	
09:45-10:00	SDCG role and GFOI Space Data Services	S. Ward
	Incl. Q&A on the Space Data Services	
10:00-10:15	Summary SilvaCarbon workshop in Chiang Mai	G. Dyke
10:15-10:45	Space Data Management System - SDMS	I. Jonckheere,
		B. Killough
10:45-11:00	Break	
SESSION 6: N	ational MRV status and space data needs [Chair: S Wilso	n]
	Country Information	
	 MRV & reporting status 	
	 space data requirements & status 	
	– following template – 30 mins each including	
	discussion	
11:00-11:30	Uganda	E. Ssenyonjo
11:30-12:00	Zambia	A. Siampale,
10.00.10.00		M. Mwale
12:00-12:30	Democratic Republic of Congo	F. Kayembe Mumonayi
10.00.10.00		C. Riano
12:30-13:30	Lunch	0.00
13:30-14:00	Tanzania	O. Simon,
44.00.44.00		B. Mbilinyi
14:00-14:30	Kenya	A. Gichu,
44.00.45.00		M. Kinyanjui
14:30-15:00	Colombia	L. Rodriguez
15:00-15:30	SDCG Response	
	- Actions	
4500 45 45	- Discussion	
15:30-15:45	Break	
	N-REDD/FCPF/GFOI cooperation in countries [Chair: S Egg	-
15:45-17:30	Roles for UN-REDD/FAO, World Bank and GFOI with	I. Jonckheere
	SilvaCarbon on country relationship management	A. Lotsch [Videolink]
17 20 10 00	Astion common O adiana	S. Eggleston
17:30-18:00	Action summary & adjourn	SDCG EXEC







Wednesday, 26 February 2014 Room: MAGELLAN, ESRIN, Frascati

Time	Session	Lead		
SESSION 8: ELEMENT 2 CONCLUSIONS [Chair: S Ward]				
09:00 - 09:40	Follow up on SDCG Country Day @ FAO:	S. Ward		
	 Review of main points from Day 2 			
	 Confirm assignments & responsibilities 			
	 Actions & schedule towards SIT-29 			
9:40 - 10:00	Follow up of Element 2 Country Inputs to Date	G. Dyke		
	- SDCG-4, SilvaCarbon/Chiang Mai, SDCG-5			
	- Draft summary table			
SESSION 9: CEOS SIT-29 Preparation [Chair: S Ward]				
10:00 - 10:45	 Reporting and update of docs 	G. Dyke		
	Presentations			
10:45 - 11:10	Break			
11:10-11:40	Assignments for next steps			
11:40-12:00	SDCG-6 (Oslo?)	P E Skrovseth		
12:00-12:15	Actions review	SDCG SEC		
12:15-12:30	Adjourn	SDCG Co-chairs		
12:30-14:00	Lunch			







Wednesday, 26 February 2014 Room: MAGELLAN, ESRIN, Frascati GFOI – GEOGLAM Co-Session

SESSION 10: Co	o-session GFOI - GEOGLAM [Chairs: FM Seifert / G Dyke	
14:00 - 14:10	Welcome and Session Objectives	FM Seifert, ESA
	- Coordination on common practical matters	
14:10 - 14:20	GFOI Status Update	E. Fosnight, USGS
	- Summary of main outcomes from SDCG-5	
	- Implementation summary to date	
14:20 -14:30	GEOGLAM Status update	Michel Deshayes, GEO
	- Objectives of GEOGLAM Co-Community meeting	
	and implementation summary to date	
	SAR Mode Overlaps and Potential Conflicts	
14:30 – 14:50	Sentinel-1 Overview and Related Acquisition	J. Roeder, ESA
	Plans: Forests and Agriculture	
14:50 – 15:05	ALOS-2 Overview and Related Acquisition Plans:	M. Shimada, JAXA
	Forests and Agriculture	
15:05 – 15:15	Asia-RiCE initiative	Shin-ichi Sobue,
		RESTEC
15:15 - 15:30	Discussion on SAR Mode Overlaps and Potential	All
	Conflicts	
15:30-15:45	Break	
	Landsat - Sentinel-2 Interoperability	
15:45 – 16:05	Sentinel-2 Update	FM Seifert, ESA
	- Forests and agriculture acquisition plans	
	- Approaches to Landsat interoperability	
16:05 – 16:25	Landsat Approach to Sentinel-2 Interoperability	E. Fosnight, USGS
16:25 - 16:45	Discussion on common approaches and issues	All
	Data Distribution, Processing and Handling	
16:45 - 16:50	Quick Recap of SDMS Status	B. Killough, NASA
16:50 - 17:15	Discussion on common data distribution, proces-	All
	sing, handling issues and coordination for SIT-29	
17:15 - 17:30	Co-session actions review and next steps	

